

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	generat\$4 with (intermediate adj frame) with match\$4	USPAT; DERWENT	OR	ON	2006/03/03 08:25
L2	1	1 and (encod\$4 with actual with virtual)	USPAT; DERWENT	OR	ON	2006/03/03 08:27
L3	31	(encod\$4 with actual with virtual)	USPAT; DERWENT	OR	ON	2006/03/03 08:27
L4	4	encod\$4 with actual with virtual with frame	USPAT; DERWENT	OR	ON	2006/03/03 08:34
L5	1	encod\$4 with actual with virtual with frame with intermediate	USPAT; DERWENT	OR	ON	2006/03/03 08:35
L6	4	1 and encod\$4	USPAT; DERWENT	OR	ON	2006/03/03 08:37
L7	1	(intermediate adj frame) with actual with virtual	USPAT; DERWENT	OR	ON	2006/03/03 08:37
L8	8	(intermediate adj frame) with virtual	USPAT; DERWENT	OR	ON	2006/03/03 08:38
L9	3	8 and encod\$4	USPAT; DERWENT	OR	ON	2006/03/03 08:39
L10	19483	match\$4 with frame	USPAT; DERWENT	OR	ON	2006/03/03 08:39
L11	52	10 and (encod\$4 with intermediate with (virtualadj frame))	USPAT; DERWENT	OR	ON	2006/03/03 08:40
L12	0	10 and (encod\$4 with intermediate with (virtual adj frame))	USPAT; DERWENT	OR	ON	2006/03/03 08:40
L13	52	10 and (encod\$4 with intermediate with frame)	USPAT; DERWENT	OR	ON	2006/03/03 08:40
L14	0	13 and (virtual adj frame)	USPAT; DERWENT	OR	ON	2006/03/03 08:40
L15	5	13 and virtual	USPAT; DERWENT	OR	ON	2006/03/03 08:42
L16	4	(intermediate near frame) and (virtual near frame)	EPO; JPO	OR	ON	2006/03/03 08:42
L17	2	16 and encod\$4	EPO; JPO	OR	ON	2006/03/03 08:43
L18	1	encod\$4 with intermediate with virtual with frame	EPO; JPO	OR	ON	2006/03/03 08:44
L19	12	encod\$4 with virtual with frame	EPO; JPO	OR	ON	2006/03/03 08:44
L20	2	19 and intermediate	EPO; JPO	OR	ON	2006/03/03 08:44
L21	315	"382"/("232" or "233", "236" or "238" or "239").pn.	EPO; JPO	OR	ON	2006/03/03 08:48

## EAST Search History

L22	0	21 and (intermediate near frame)	EPO; JPO	OR	ON	2006/03/03 08:45
L23	0	21 and (virtual near frame)	EPO; JPO	OR	ON	2006/03/03 08:45
L24	0	21 and (actual near frame)	EPO; JPO	OR	ON	2006/03/03 08:45
L25	11	21 and frame	EPO; JPO	OR	ON	2006/03/03 08:45
L26	0	25 and virtual	EPO; JPO	OR	ON	2006/03/03 08:46
L27	0	25 and (encod\$4 with intermediate)	EPO; JPO	OR	ON	2006/03/03 08:46
L28	0	25 and intermediate	EPO; JPO	OR	ON	2006/03/03 08:46
L29	2	encod\$4 with intermediate with frame with virtual	US-PGPUB	OR	ON	2006/03/03 08:48
L30	71	375/240.1.ccls.	US-PGPUB	OR	ON	2006/03/03 08:48
L31	313	"382"/(("232" or "233", "236" or "238" or "239").ccls.	EPO; JPO	OR	ON	2006/03/03 08:48
L32	112369	"382"/(("232" or "233", "236" or "238" or "239").pn.	USPAT; DERWENT	OR	ON	2006/03/03 08:48
L33	1	32 and ((virtual near frame) with (intermediate near3 frame))	USPAT; DERWENT	OR	ON	2006/03/03 08:50
L34	0	33 and encod\$4	USPAT; DERWENT	OR	ON	2006/03/03 08:50

	U	1	Document ID	Issue Date	Pages
1			US 6323856 B1	20011127	12
2			JP 2003102015 A	20030404	24
3	X		EP 1134700 A	20010919	42

	Title	Current OR	Current XRef
1	Method for processing variable speed scenes for computer games	345/418	
2	Video image encoding method for multimedia broadcasting, involves computing number of intermediate frames to be generated virtually between key frames based on interval of audio synchronous points		
3	Image data coding method for medical image equipments, involves encoding actual intermediate frame included in image data based on virtual intermediate frame		

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Smilansky; Zeev et al.	X						
2			X						
3		NAGASHIMA, H et al.							

	Image Doc. Displayed	PT
1	US 6323856	
2	JP 2003102015 A	
3	US 20020003904	

	U	1	Document ID	Issue Date	Pages
1			US 5546194 A	19960813	14

	Title	Current OR	Current XRef
1	Method and apparatus for converting a video image format to a group III fax format	358/445	348/441; 358/400; 358/442; 358/448; 358/479; 382/298

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Ross; Jay B.	X						

	Image Doc. Displayed	PT
1	US 5546194	


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#)  
[Sitem](#)

 Welcome United States Patent and Trademark  
 Office

**Search Results**
[BROWSE](#)
[SEARCH](#)
[IEEE XPLORE  
GUIDE](#)
[SU](#)

e-mail

Results for "(encoding or coding&lt;and&gt;virtual intermediate frame)&lt;and&gt; actual intermediate"

 Your search matched **4** of **1322957** documents.

 A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

**» Search Options**
[View Session History](#)
[New Search](#)
[Modify Search](#)

(encoding or coding&lt;and&gt;virtual intermediate frame)&lt;and&gt; actual intermediate

☐ Check to search only within this results set

**» Key**

 Display  
 Format:

☒ Citation ☐ Citation & Abstract

IEEE JNL IEEE Journal or Magazine

[view selected items](#)
[Select All](#) [Deselect All](#)

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

- ☐ **1. Hardcopy image barcodes via block-error diffusion**  
 Damera-Venkata, N.; Yen, J.; Monga, V.; Evans, B.L.;  
 Image Processing, IEEE Transactions on  
 Volume 14, Issue 12, Dec. 2005 Page(s):1977 - 1989  
 Digital Object Identifier 10.1109/TIP.2005.859776  
[AbstractPlus](#) | Full Text: [PDF](#)(1200 KB) [IEEE JNL](#)  
[Rights and Permissions](#)
- ☐ **2. Recurrent neural network training with feedforward com**  
 Olurotimi, O.;  
 Neural Networks, IEEE Transactions on  
 Volume 5, Issue 2, March 1994 Page(s):185 - 197  
 Digital Object Identifier 10.1109/72.279184  
[AbstractPlus](#) | Full Text: [PDF](#)(1080 KB) [IEEE JNL](#)  
[Rights and Permissions](#)
- ☐ **3. Fast and scalable packet classification**  
 van Lunteren, J.; Engbersen, T.;  
 Selected Areas in Communications, IEEE Journal on  
 Volume 21, Issue 4, May 2003 Page(s):560 - 571  
 Digital Object Identifier 10.1109/JSAC.2003.810527  
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(441 KB) [IEEE](#) .  
[Rights and Permissions](#)
- ☐ **4. Compression of indoor video sequences using homogra**  
**segmentation**  
 Tae-Joon Park; Fleishman, S.; Cohen-Or, D.; Lischinski, D.;  
 Computer Graphics and Applications, 2000. Proceedings. Tr  
 Pacific Conference on  
 3-5 Oct. 2000 Page(s):290 - 450  
 Digital Object Identifier 10.1109/PCCGA.2000.883952  
[AbstractPlus](#) | Full Text: [PDF](#)(1180 KB) [IEEE CNF](#)  
[Rights and Permissions](#)

[Yahoo!](#)
[My Yahoo!](#)
[Mail](#)
Welcome, **anhhongdo5016** [[Sign Out](#), [My Account](#)]
 [Search](#)
[Home](#)
[Help](#)





[Web](#)
[Images](#)
[Video](#)
[Audio](#)
[Directory](#)
[Local](#)
[News](#)
[Shop](#)

**YAHOO! SEARCH**

detecting one or more key frames among the plurality of image frames by [Se](#)

[My Web](#)
[Answers](#) BETA
 [Search Services](#)
[Advanced Search](#)
[Preferences](#)

**Search Results** Results 1 - 7 of about 20 for detecting one or more key frames amor

1. [http://www.wipo.int/cgi-pct/guest/getbykey5?  
KEY=00/74359.001207&ELEMENT\\_SET=DECL](http://www.wipo.int/cgi-pct/guest/getbykey5?KEY=00/74359.001207&ELEMENT_SET=DECL)   
 BACKGROUND OF INVENTION The current telecommunication service providers' networks reflect the architecture of the PSTN network as it has evolved over the last 100 years. ... data networking networks like frame relay and ATM were developed ... into and out of one or more network servers ... the context of the network. Blocks or frames of data are ...  
[wipo.int/cgi-pct/guest/getbykey5?  
KEY=00/74359.001207&ELEMENT\\_SET=DECL](http://www.wipo.int/cgi-pct/guest/getbykey5?KEY=00/74359.001207&ELEMENT_SET=DECL) - 337k -  
[Cached](#) - [More from this site](#) - [Save](#)
2. [http://www.wipo.int/cgi-pct/guest/getbykey5?  
KEY=00/74397.001207&ELEMENT\\_SET=DECL](http://www.wipo.int/cgi-pct/guest/getbykey5?KEY=00/74397.001207&ELEMENT_SET=DECL)   
 This is largely based on circuit switched technologies. Initially, all telecommunication services were offered via a wired infrastructure. ... data networking networks like frame relay and ATM were developed ... into and out of one or more network servers ... the context of the network. Blocks or frames of data are ...  
[wipo.int/cgi-pct/guest/getbykey5?  
KEY=00/74397.001207&ELEMENT\\_SET=DECL](http://www.wipo.int/cgi-pct/guest/getbykey5?KEY=00/74397.001207&ELEMENT_SET=DECL) - 342k -  
[Cached](#) - [More from this site](#) - [Save](#)
3. [Providing collaborative installation management in a network-based supply chain environment - Patent 6606744](#)   
 ... telephone switches, central offices, key and hybrid telephone systems ... in accordance with one embodiment having a central processing ... that has one more limitation than the piston ...  
[www.freepatentsonline.com/6606744.html](http://www.freepatentsonline.com/6606744.html) - 1093k -  
[Cached](#) - [More from this site](#) - [Save](#)
4. [System, method and article of manufacture for providing a customer interface in a hybrid network - Patent 6195697](#)   
 ... into and out of one or more network servers ... while other forms of information including image and video

... in the context of the network. Blocks of frames of  
data are ...

[www.freepatentsonline.com/6195697.html](http://www.freepatentsonline.com/6195697.html) - More from this  
site - Save

5. [United States Patent Application: 0030068042](#) 

... **an image** input unit which acquires a **plurality of key frames and** information of ... at least **one of the key frames**, wherein **the ... and a key frame** adjacent thereto.  
14 ...

[cxp.paterra.com/uspregrant20030068042cc.html](http://cxp.paterra.com/uspregrant20030068042cc.html) - More  
from this site - Save

6. [EP1294191 Monolith european software patent - Image processing method and apparatus](#) - Gauss 

EP1294191 Monolith co ltd (JP): **Image** processing method  
**and** apparatus Verfahren und vorrichtung zur  
bildverarbeitung Procédé et appareil de traitement  
d'images

[gauss.ffii.org/PatentView/EP1294191](http://gauss.ffii.org/PatentView/EP1294191) - More from this site -  
Save

7. [EP1347648 Monolith european software patent - Method and apparatus for compressing corresponding point information ...](#) 

... **among** such the chaotic situation, there is **one ... image**  
**form data, and generating the intermediate frame**  
**between the key frames ... More** specifically speaking, in  
**the course of determining ...**

[gauss.ffii.org/PatentView/EP1347648](http://gauss.ffii.org/PatentView/EP1347648) - More from this site -  
Save

In order to show you the most relevant results, we have omitted  
some entries very similar to the ones already displayed.

If you like, you can [repeat the search with the omitted results included](#).

---

[Web](#) | [Images](#) | [Video](#) | [Audio](#) | [Directory](#) | [Local](#) | [News](#) | [Shopping](#) | [More »](#)

Your Search:



**Didn't find what you needed? [Try Yahoo! Answers](#).**

Copyright © 2006 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright/IP Policy](#) - [Submit Your Site](#)